



Title: RULES BASED REAL-TIME
COMMUNICATION SYSTEM
Inventor Name: Charles J. Digate, et
al.
Appl. No. 10/731,872
Docket No.: APM-001AX

1/19

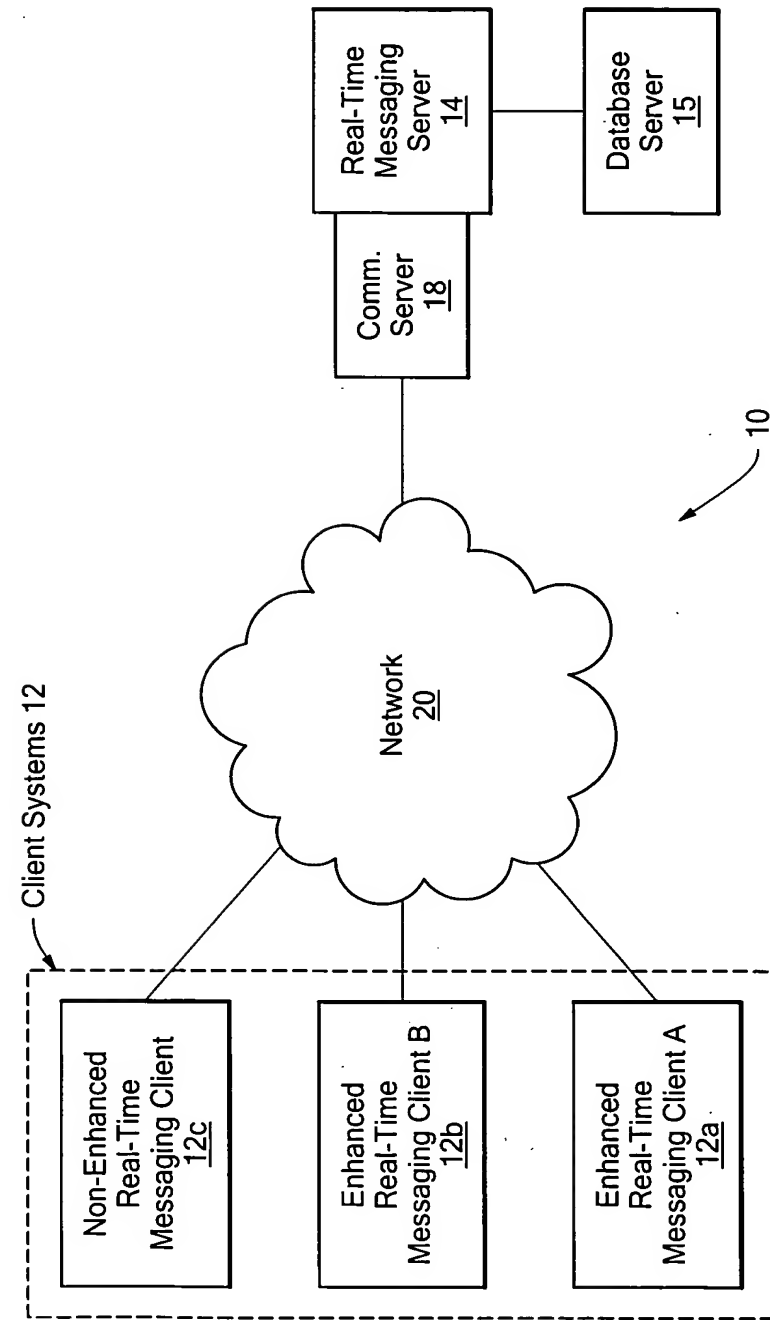


FIG. 1



Title: RULES BASED REAL-TIME
COMMUNICATION SYSTEM
Inventor Name: Charles J. Digate, et
al.
Appl. No. 10/731,872
Docket No.: APM-001AX

2/19

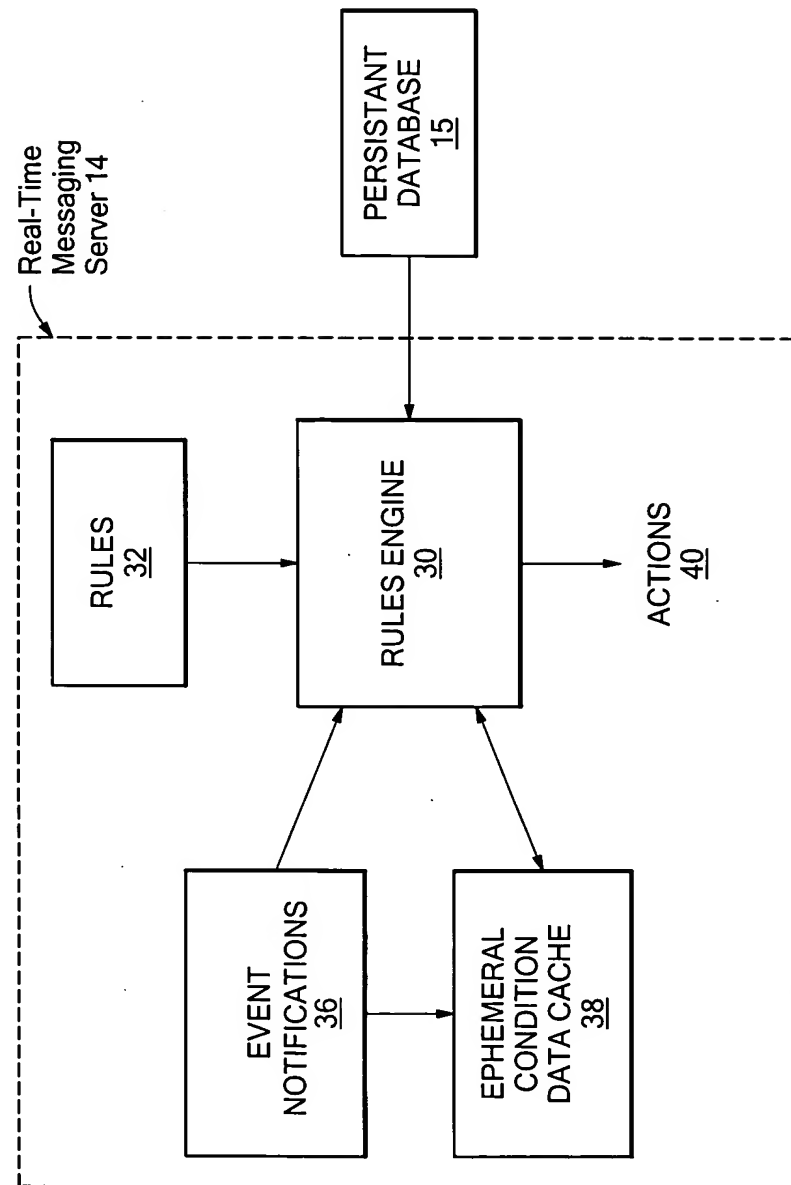
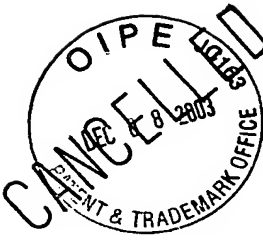


FIG. 2



Title: RULES BASED REAL-TIME
COMMUNICATION SYSTEM
Inventor Name: Charles J. Digate, et
al.
Appl. No. 10/731,872
Docket No.: APM-001AX

3/19

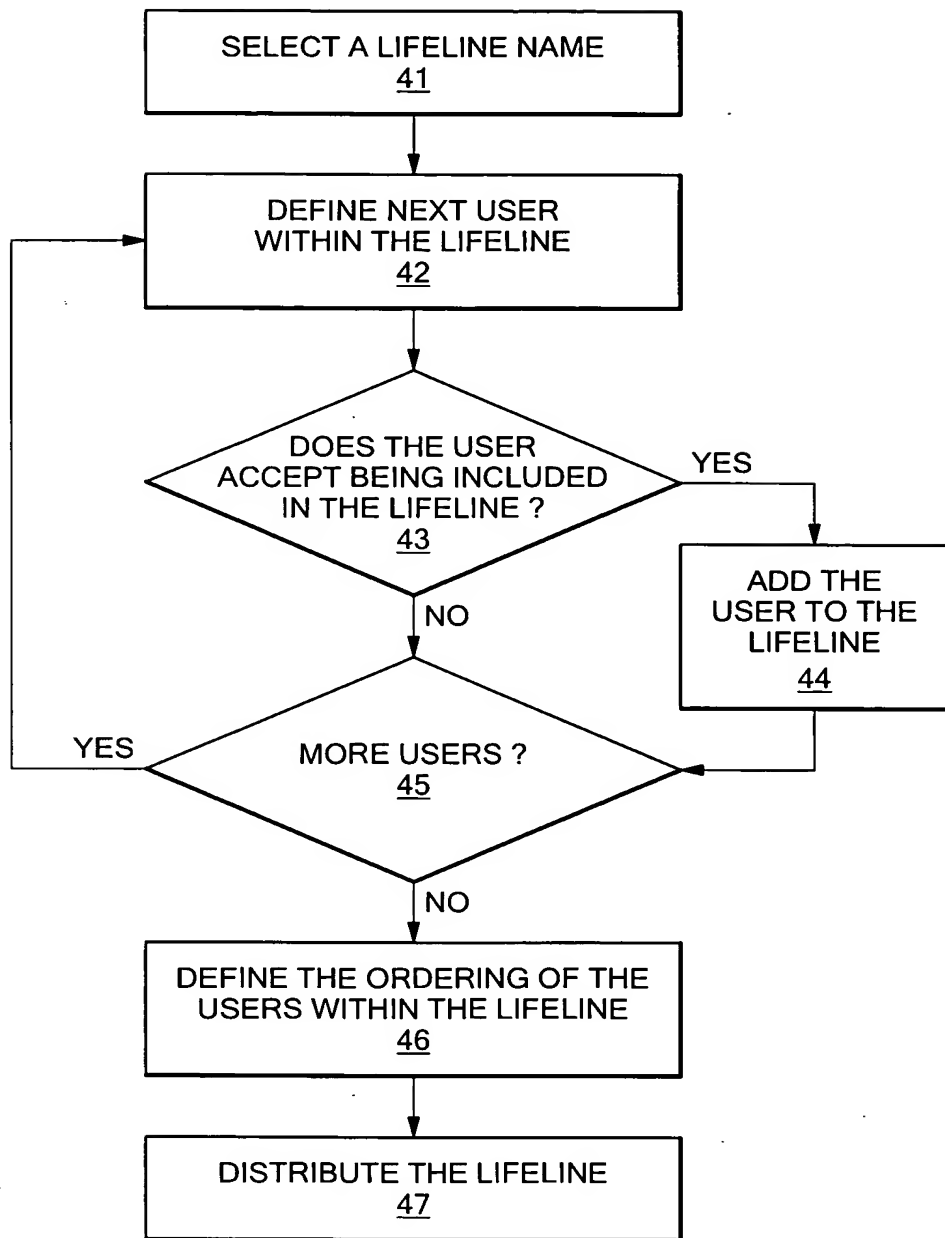
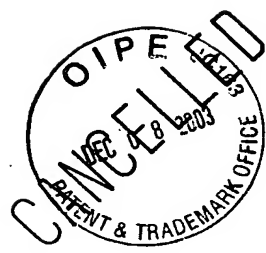


FIG. 3



Title: RULES BASED REAL-TIME
COMMUNICATION SYSTEM
Inventor Name: Charles J. Digate, et
al.
Appl. No. 10/731,872
Docket No.: APM-001AX

4/19

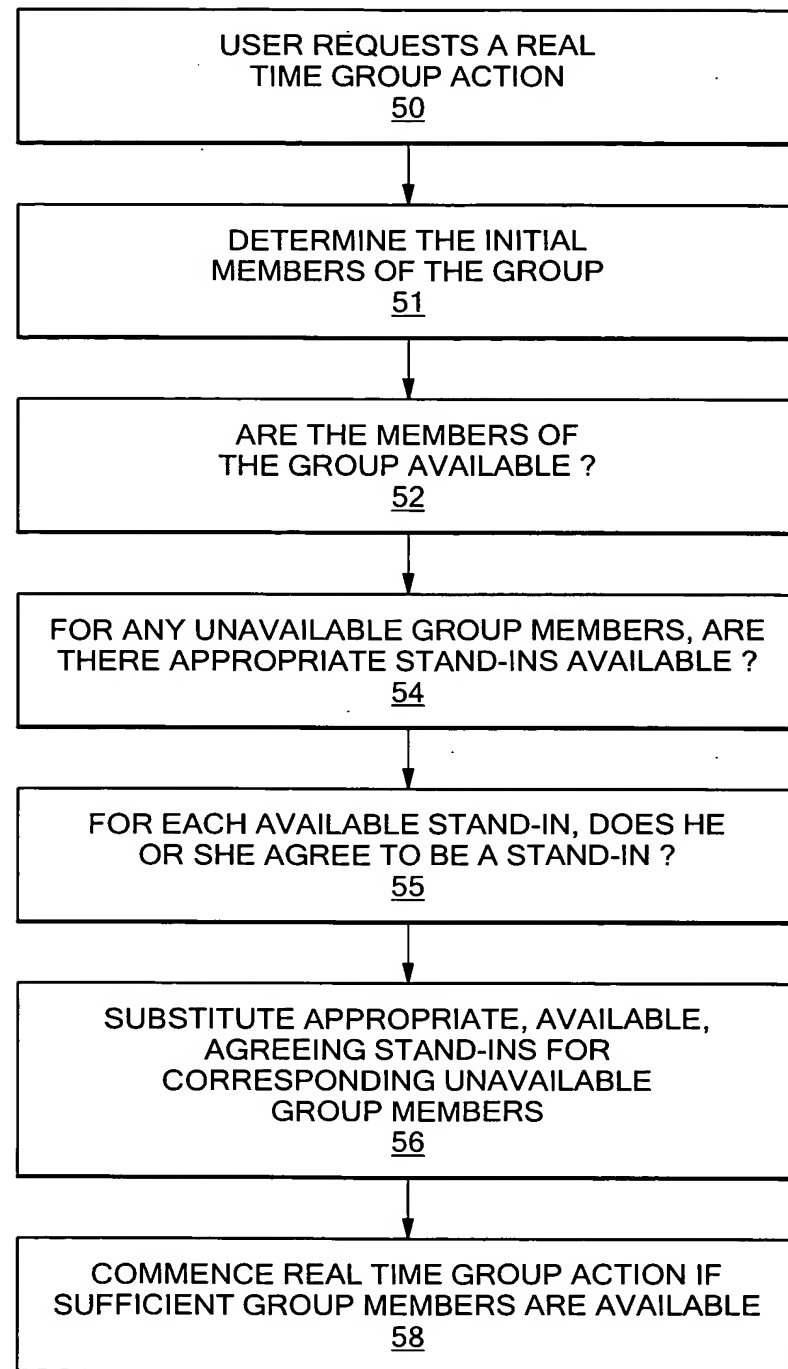


FIG. 4



Title: RULES BASED REAL-TIME
COMMUNICATION SYSTEM
Inventor Name: Charles J. Digate, et
al.
Appl. No. 10/731,872
Docket No.: APM-001AX

5/19

FIG. 6

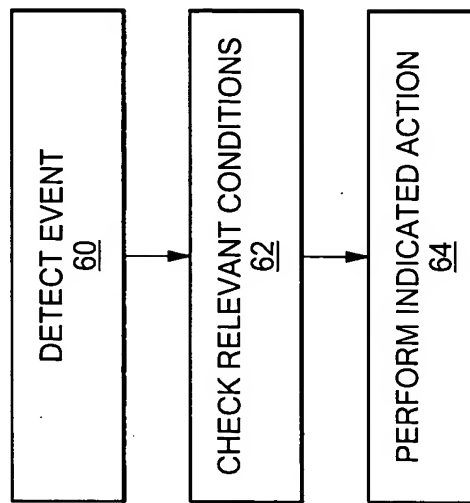
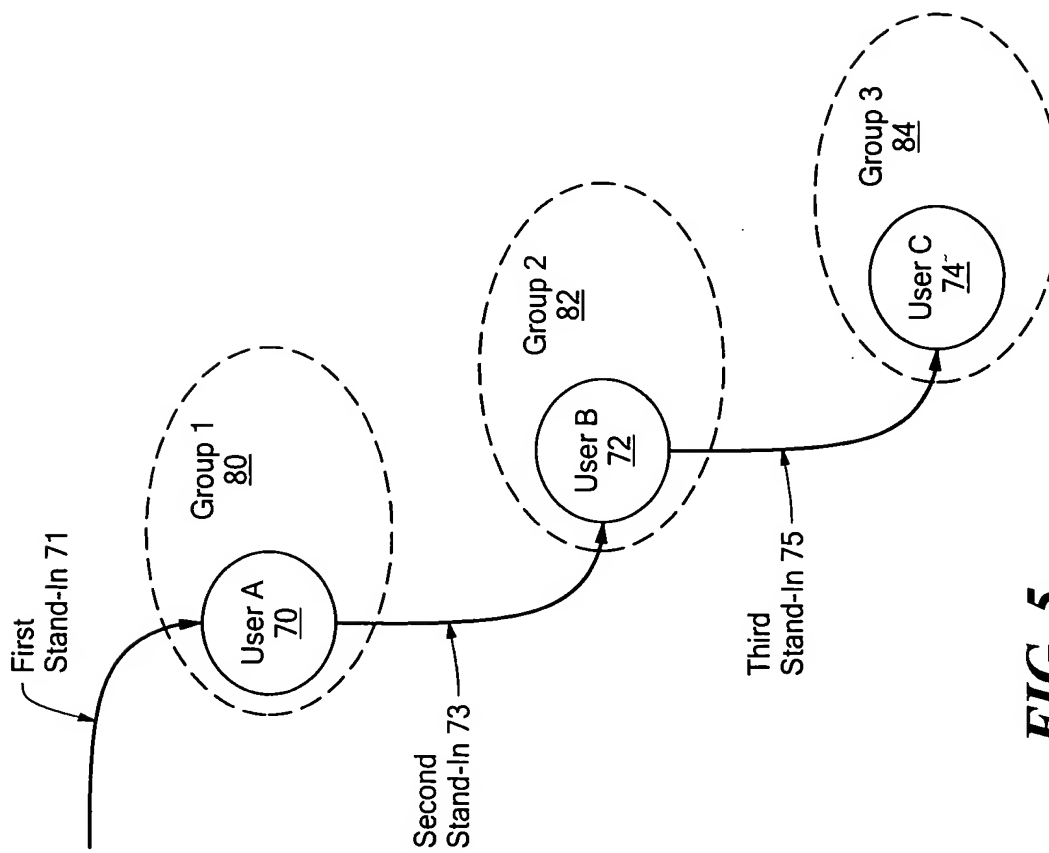


FIG. 5





Title: RULES BASED REAL-TIME
 COMMUNICATION SYSTEM
 Inventor Name: Charles J. Digate, et
 al.
 Appl. No. 10/731,872
 Docket No.: APM-001AX

6/19

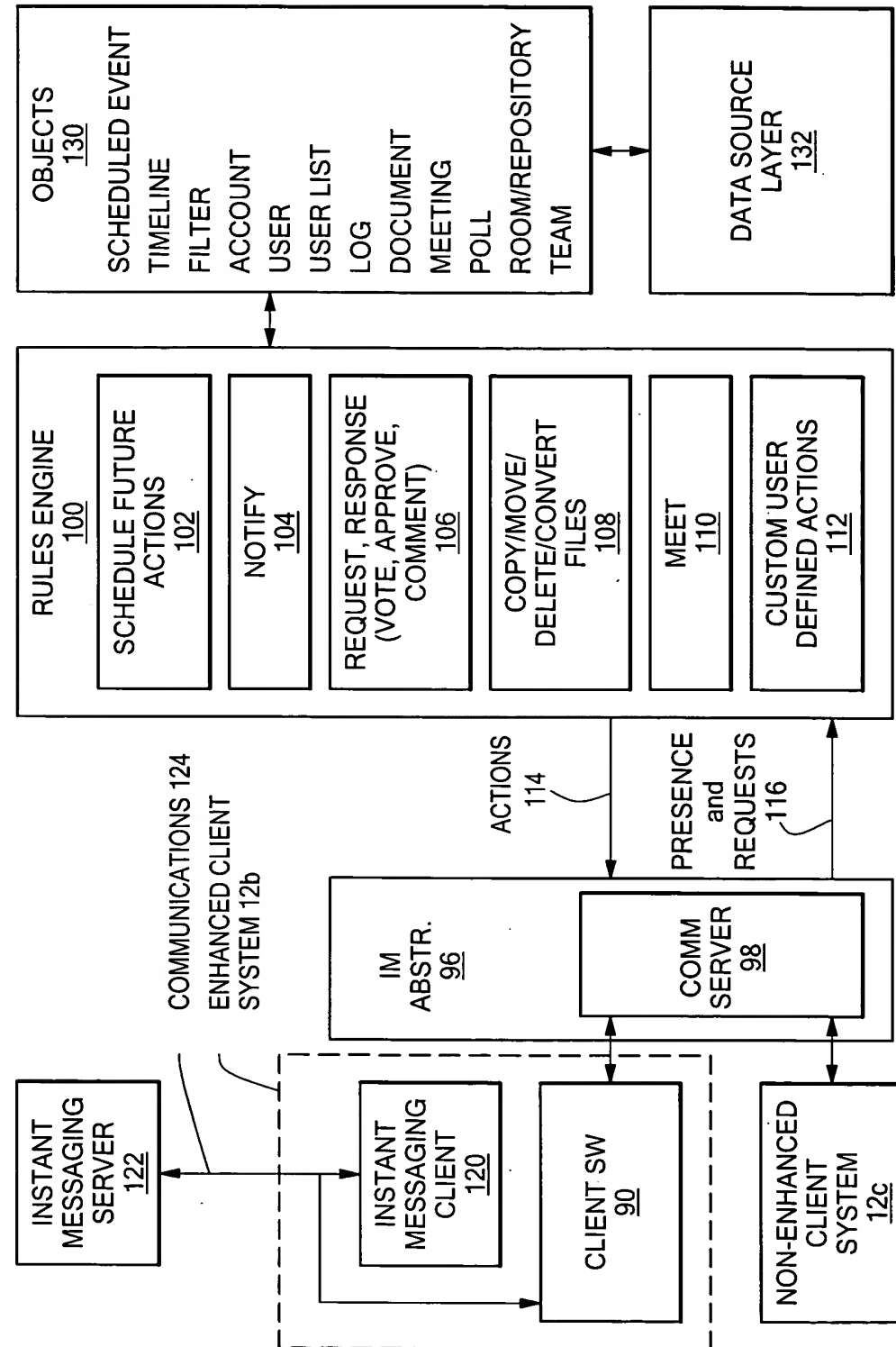


FIG. 7



Title: RULES BASED REAL-TIME
COMMUNICATION SYSTEM
Inventor Name: Charles J. Digate, et
al.
Appl. No. 10/731,872
Docket No.: APM-001AX

7/19

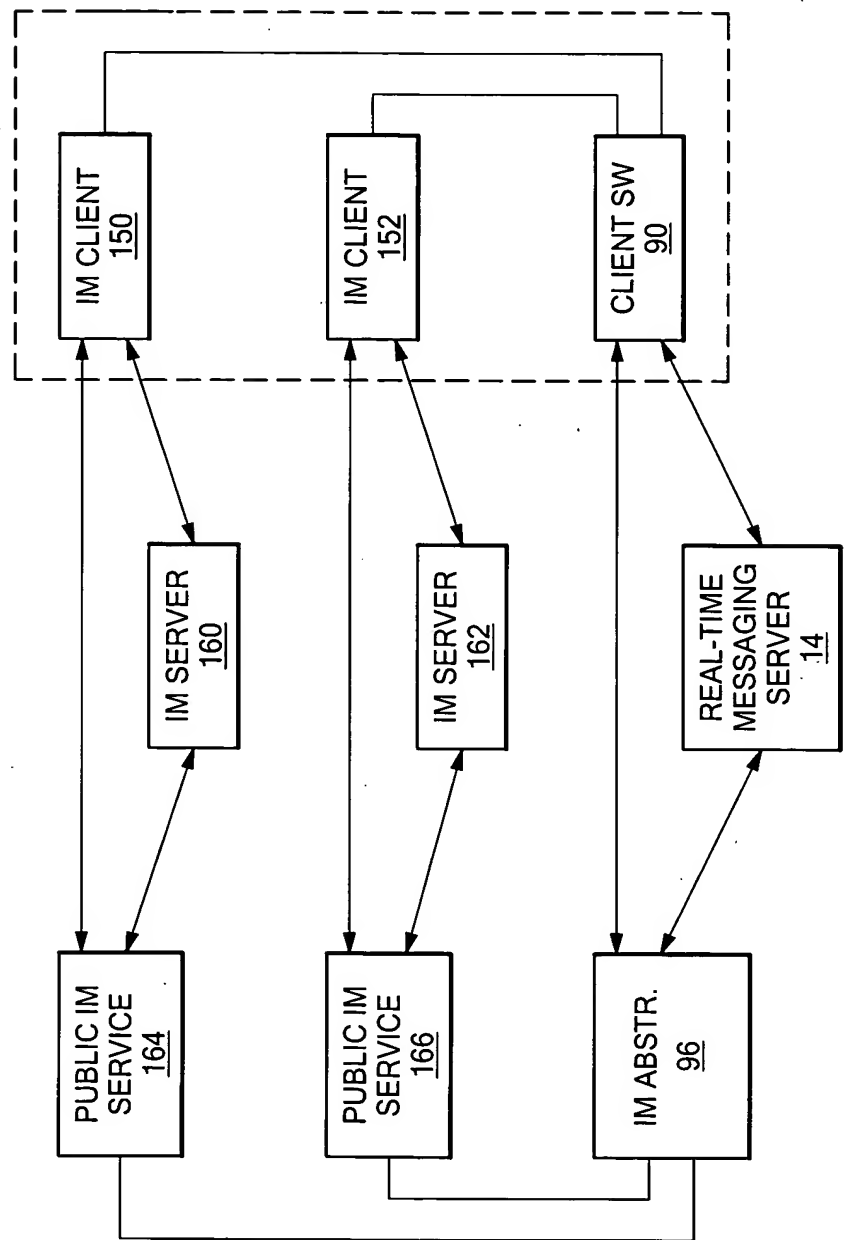


FIG. 8



Title: RULES BASED REAL-TIME
 COMMUNICATION SYSTEM
 Inventor Name: Charles J. Digate, et
 al.
 Appl. No. 10/731,872
 Docket No.: APM-001AX

8/19

When (Events) <u>172</u>	If (Conditions) <u>174</u>	Then (Actions) <u>176</u>
Presence Changes User goes Online/Offline Explicit: Direct Manipulation User Defined Implicit: In a meeting on the telephone In-meeting events (e.g. presenting)	Presence Auto-detected User Defined Device Availability Camera Video PC Phone SMS PDA Bandwidth Capacity Contact preference Identify PID Lifeline -membership location Group Membership General selection by role/rule	Notify (IM, E-mail, SMS) Meet Schedule Call Route Broadcast Contact Delegate Leave Message Transfer Thread Retract

FIG. 9



Title: RULES BASED REAL-TIME
COMMUNICATION SYSTEM
Inventor Name: Charles J. Digate, et
al.
Appl. No. 10/731,872
Docket No.: APM-001AX

9/19

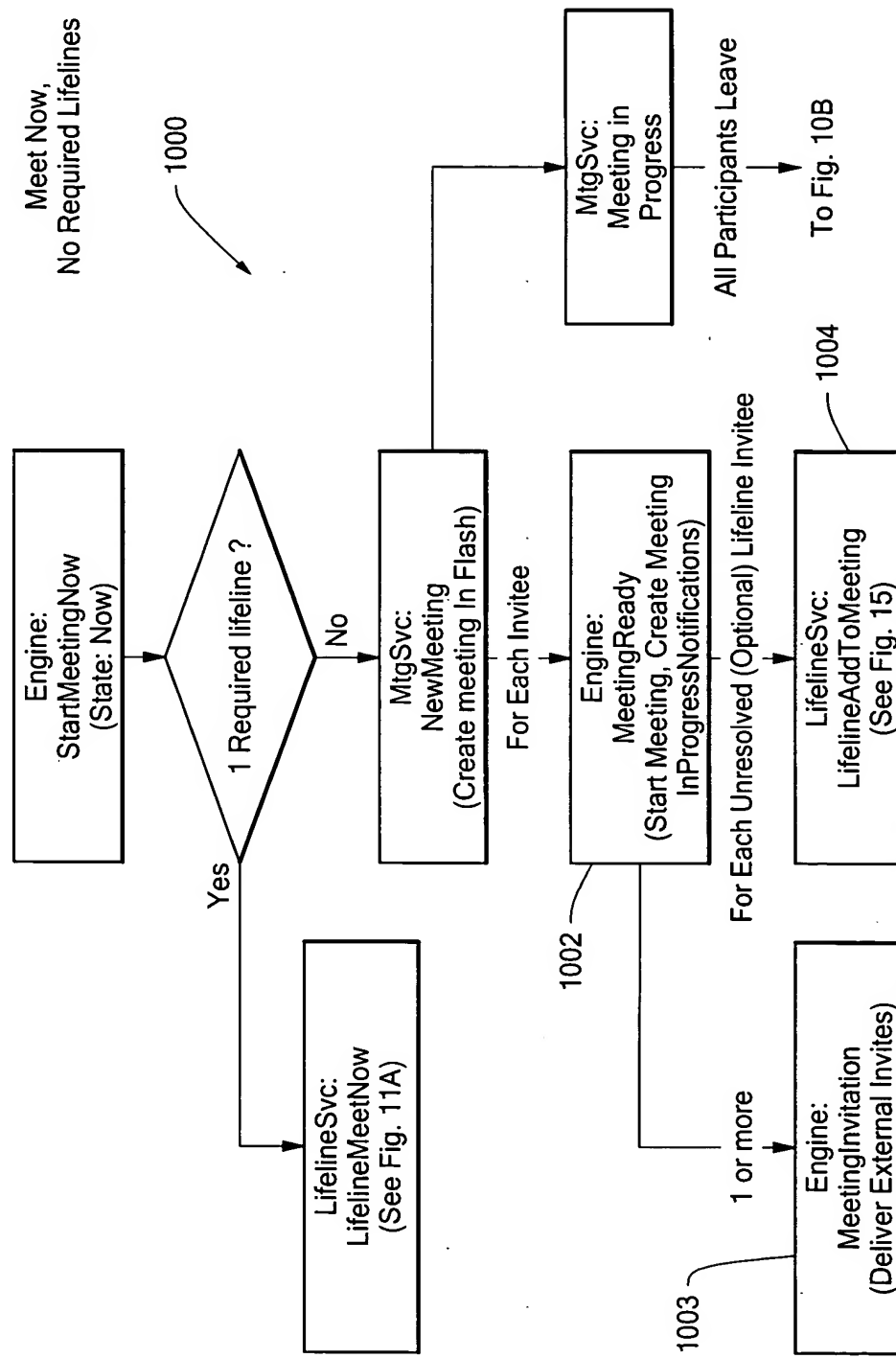


FIG. 10A



Title: RULES BASED REAL-TIME
COMMUNICATION SYSTEM
Inventor Name: Charles J. Digate, et
al.
Appl. No. 10/731,872
Docket No.: APM-001AX

10/19

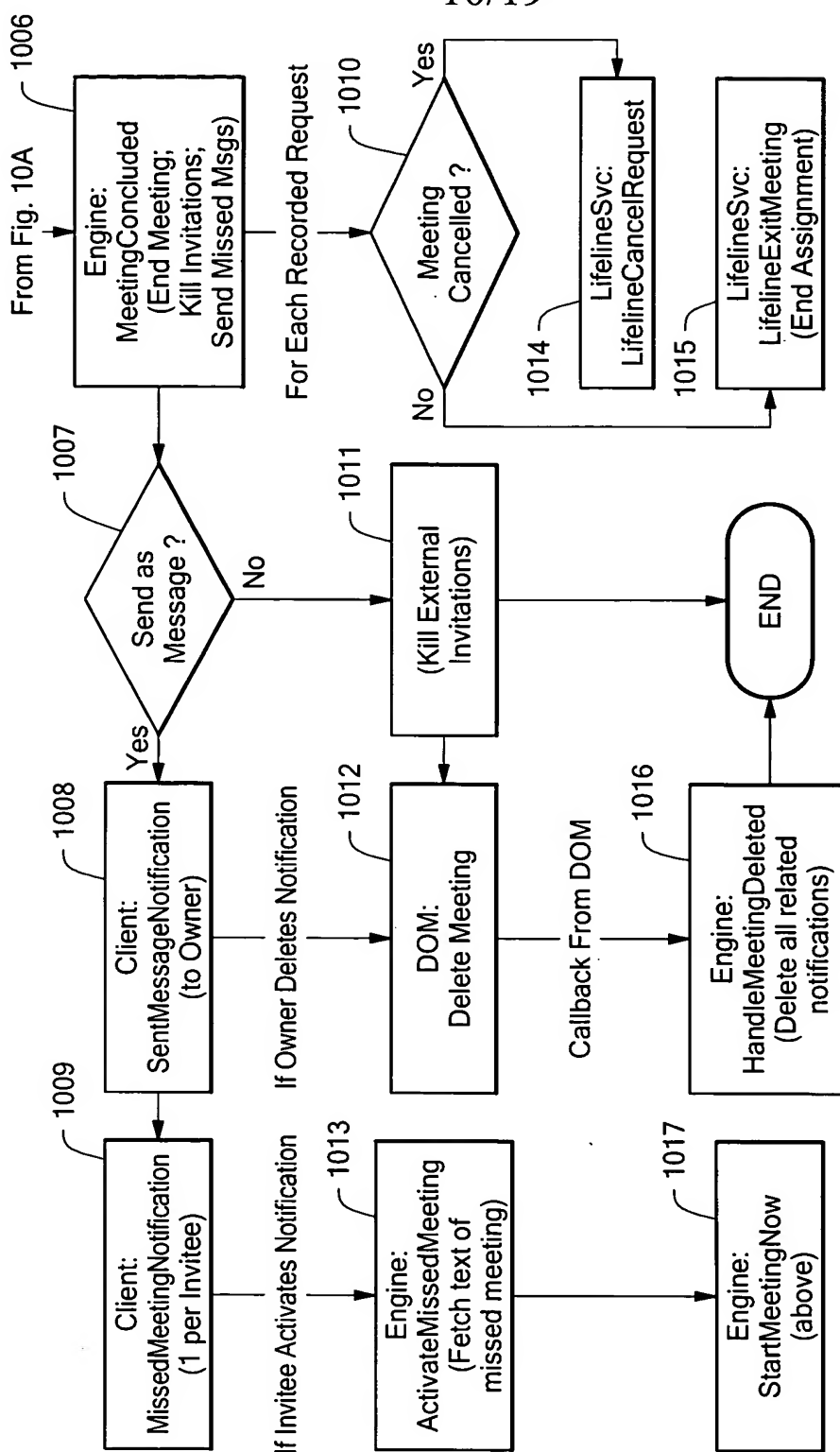


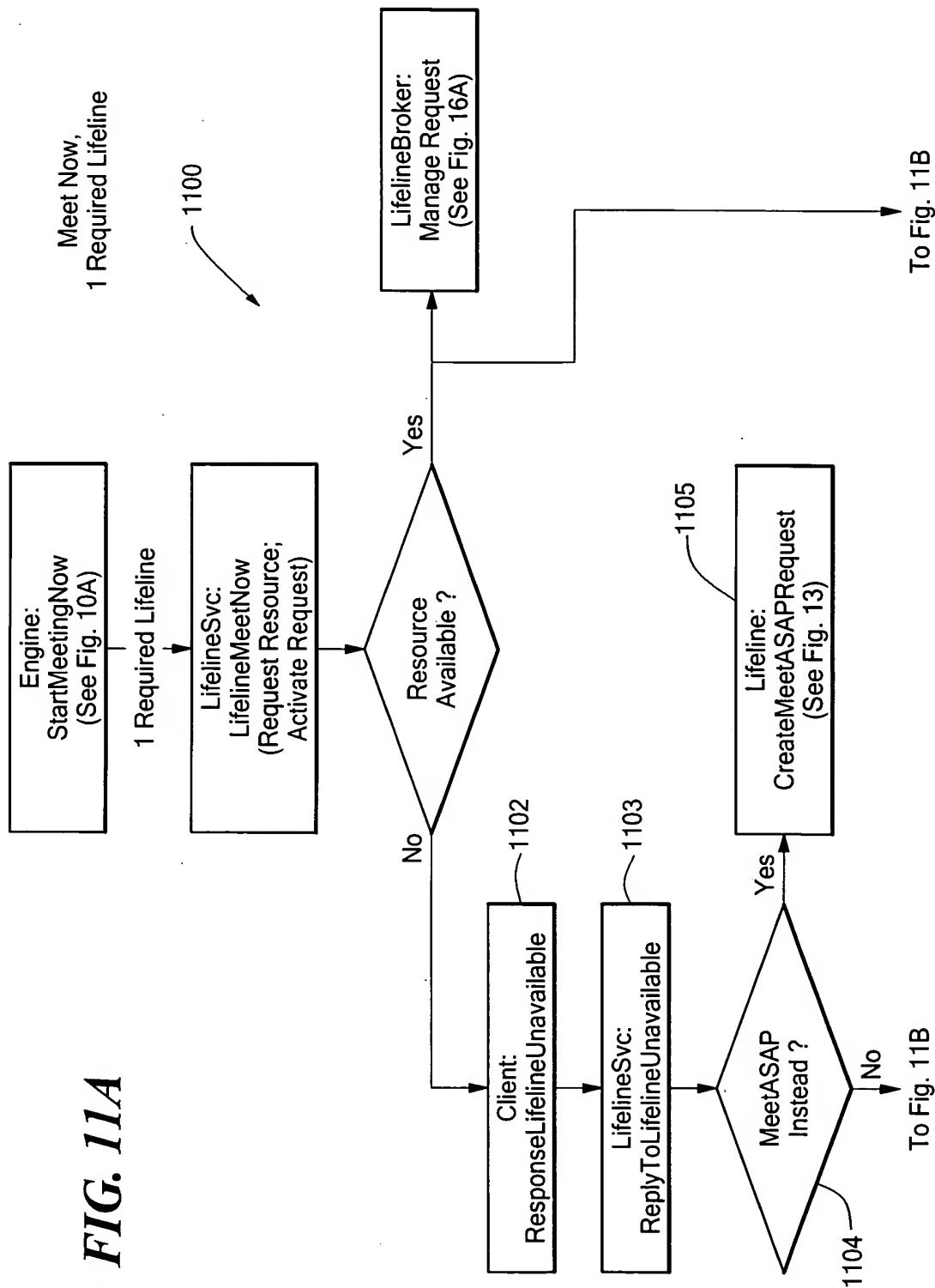
FIG. 10B

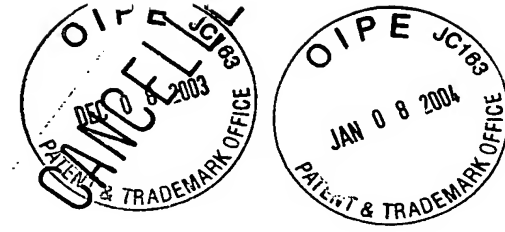


Title: RULES BASED REAL-TIME
COMMUNICATION SYSTEM
Inventor Name: Charles J. Digate, et
al.
Appl. No. 10/731,872
Docket No.: APM-001AX

11/19

FIG. 11A





Title: RULES BASED REAL-TIME
 COMMUNICATION SYSTEM
 Inventor Name: Charles J. Digate, et
 al.
 Appl. No. 10/731,872
 Docket No.: APM-001AX

12/19

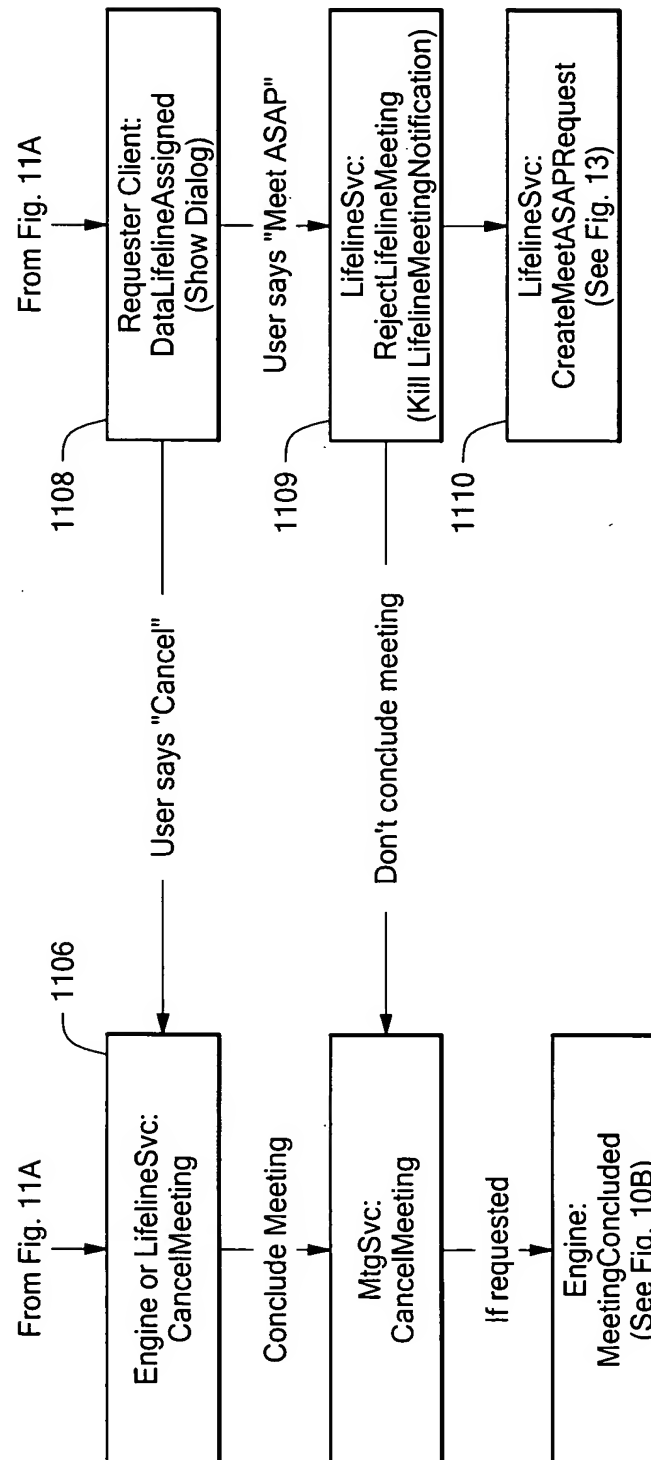


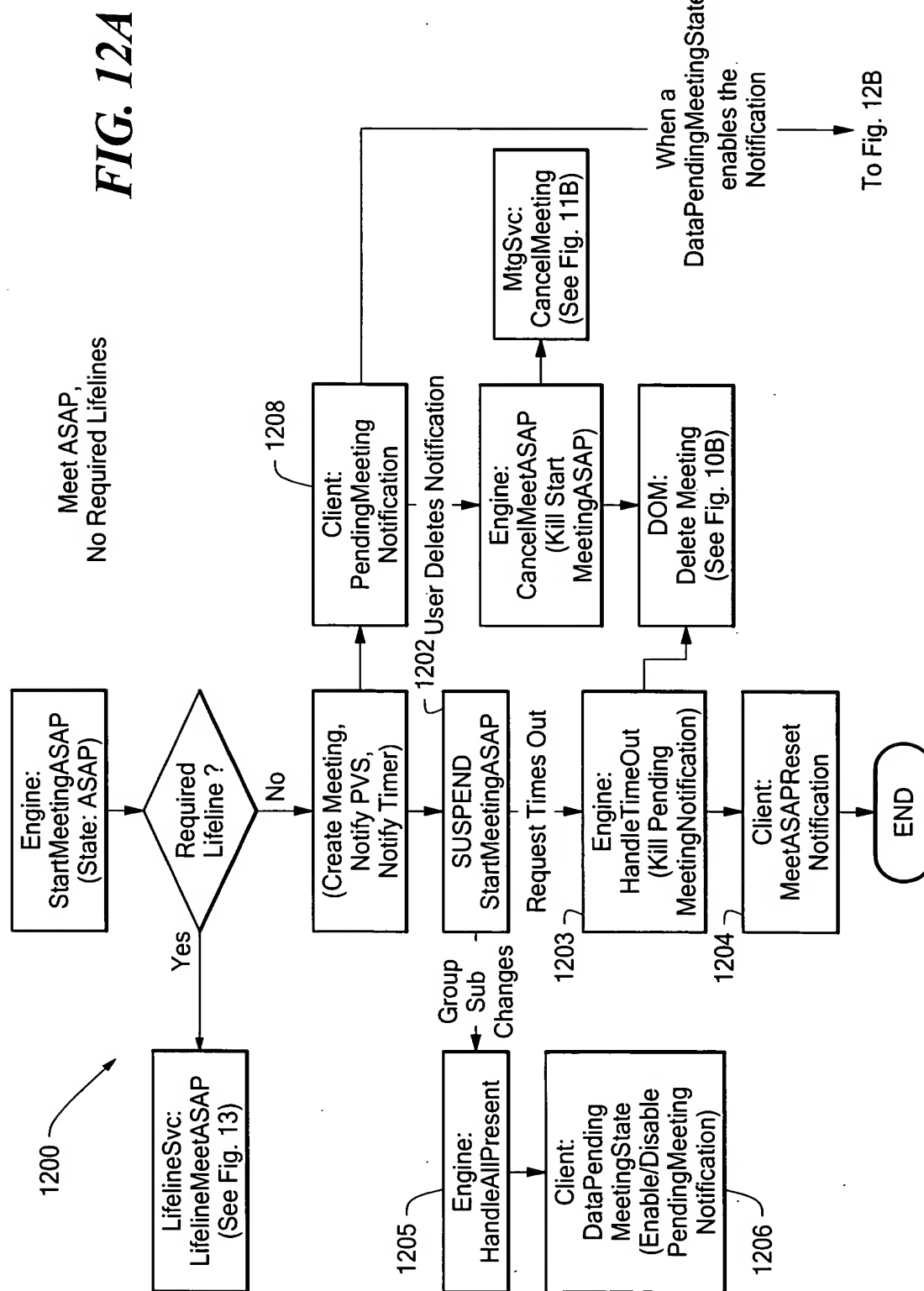
FIG. 11B



Title: RULES BASED REAL-TIME
COMMUNICATION SYSTEM
Inventor Name: Charles J. Digate, et
al.
Appl. No. 10/731,872
Docket No.: APM-001AX

13/19

FIG. 12A





Title: RULES BASED REAL-TIME
COMMUNICATION SYSTEM
Inventor Name: Charles J. Digate, et
al.
Appl. No. 10/731,872
Docket No.: APM-001AX

14/19

From Fig. 12A

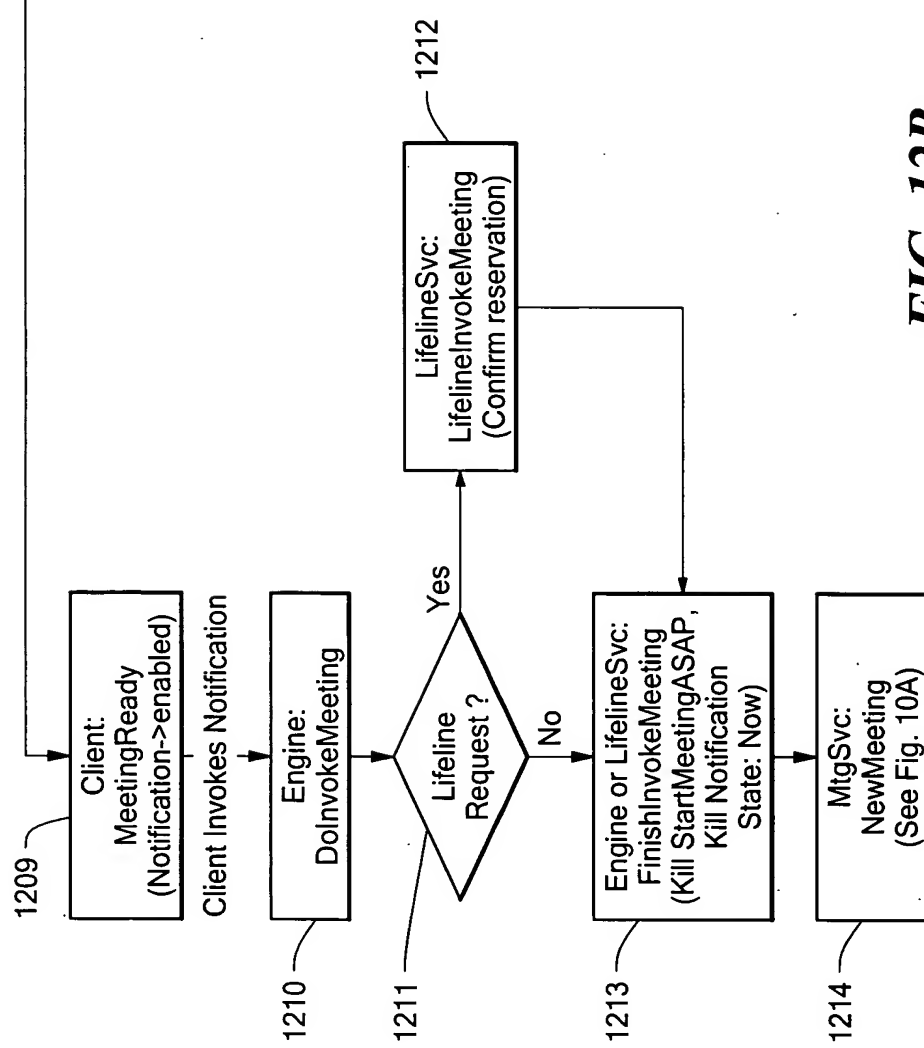


FIG. 12B



Title: RULES BASED REAL-TIME
COMMUNICATION SYSTEM
Inventor Name: Charles J. Digate, et
al.
Appl. No. 10/731,872
Docket No.: APM-001AX

15/19

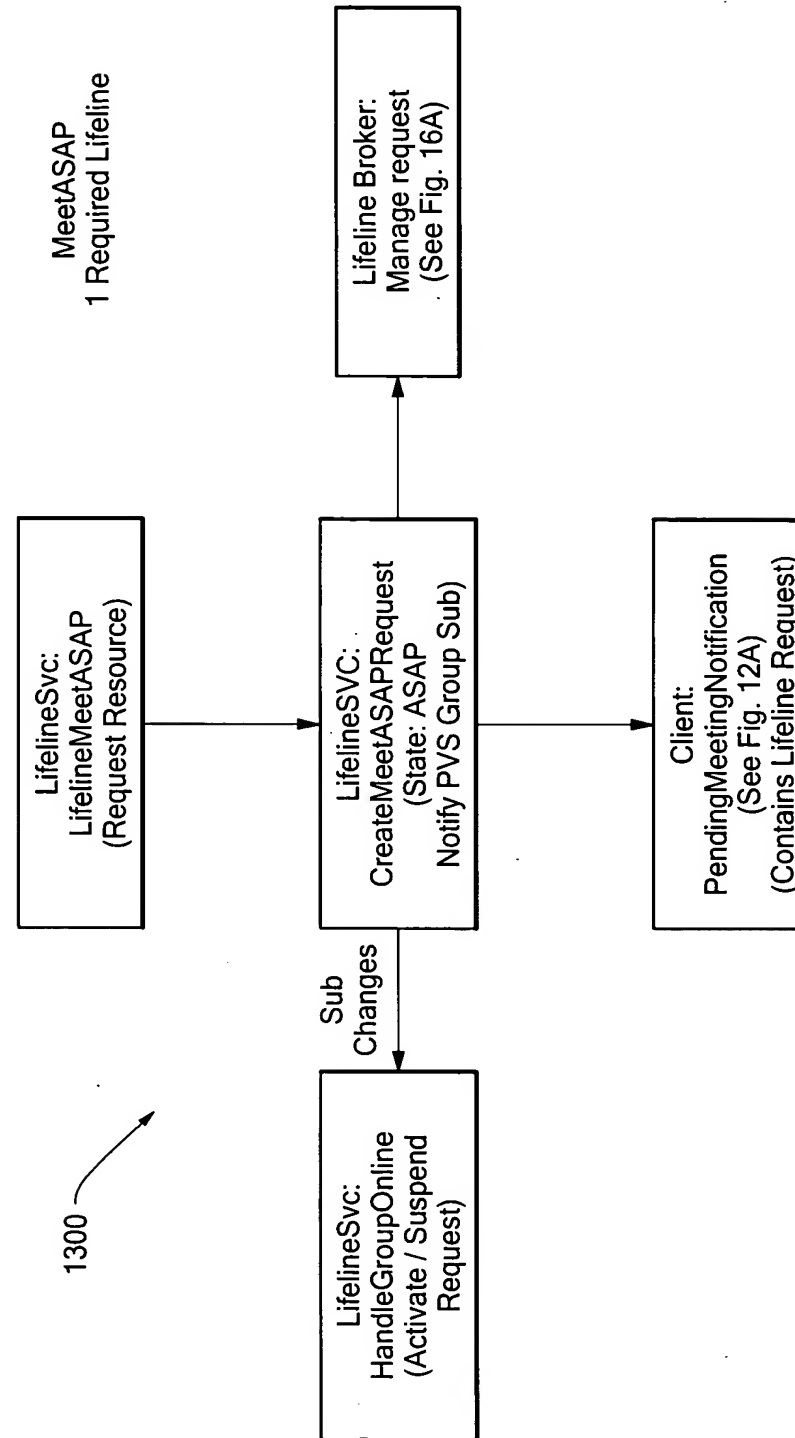
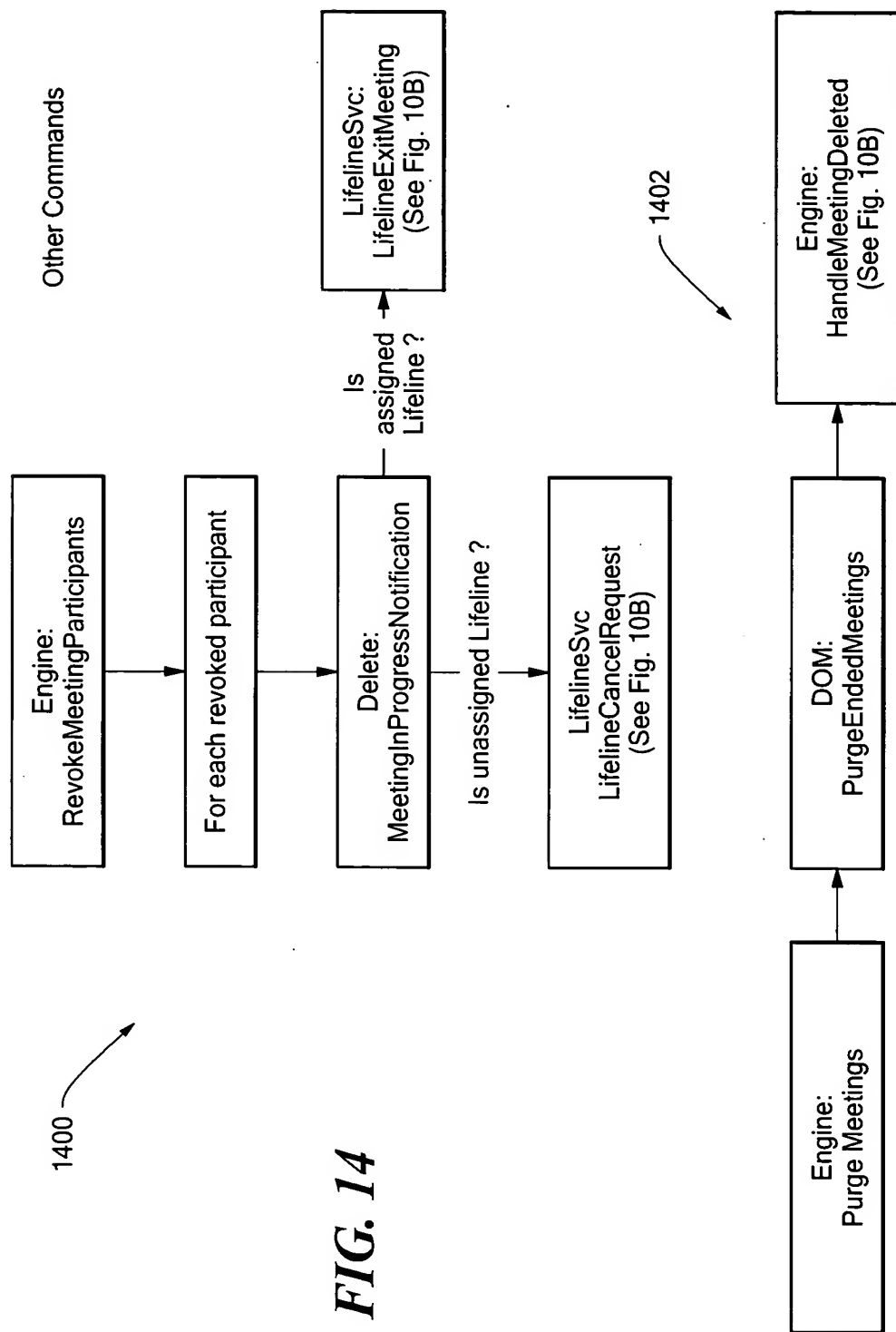


FIG. 13



Title: RULES BASED REAL-TIME
COMMUNICATION SYSTEM
Inventor Name: Charles J. Digate, et
al.
Appl. No. 10/731,872
Docket No.: APM-001AX

16/19





Title: RULES BASED REAL-TIME
COMMUNICATION SYSTEM
Inventor Name: Charles J. Digate, et
al.
Appl. No. 10/731,872
Docket No.: APM-001AX

17/19

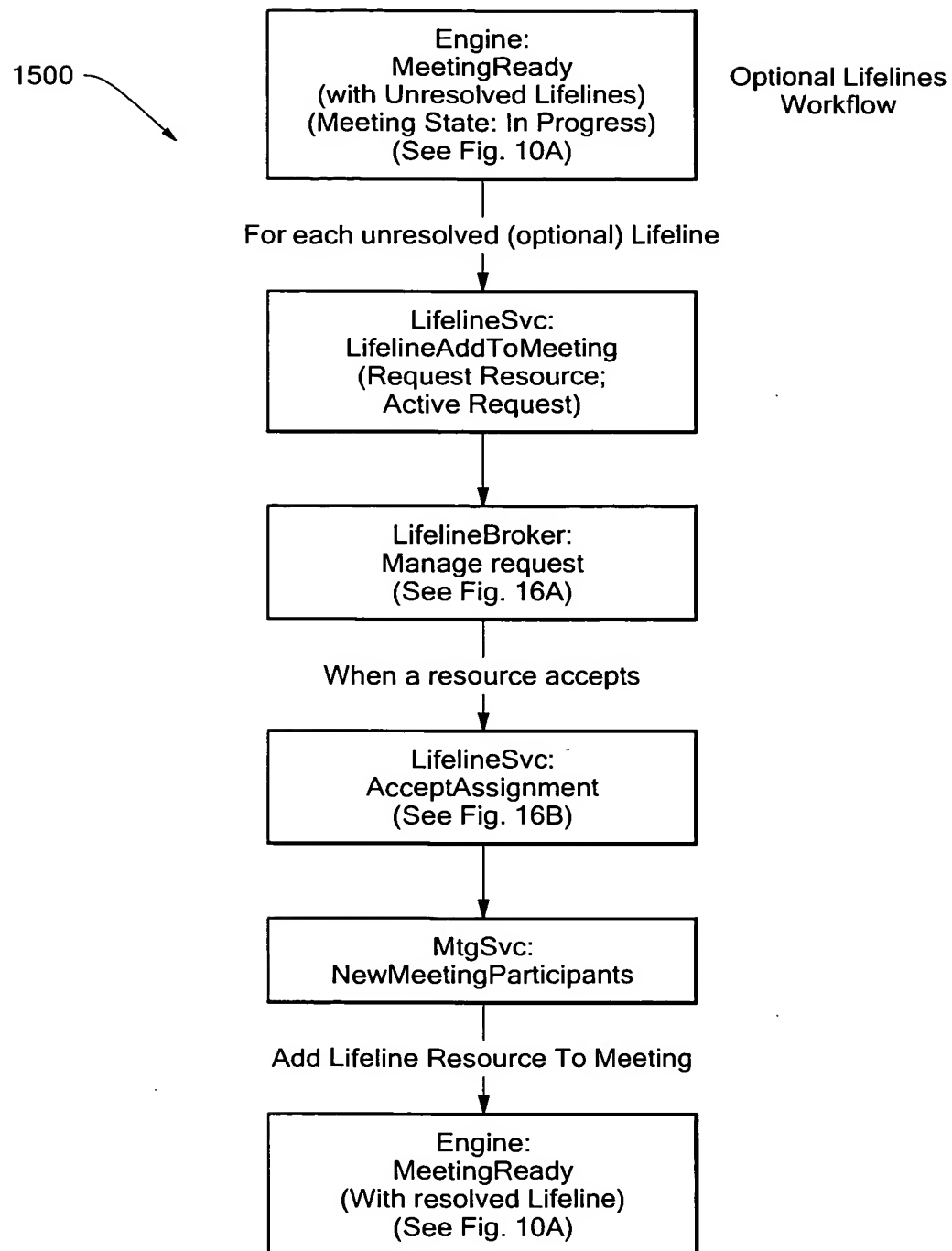


FIG. 15



Title: RULES BASED REAL-TIME
 COMMUNICATION SYSTEM
 Inventor Name: Charles J. Digate, et
 al.
 Appl. No. 10/731,872
 Docket No.: APM-001AX

18/19

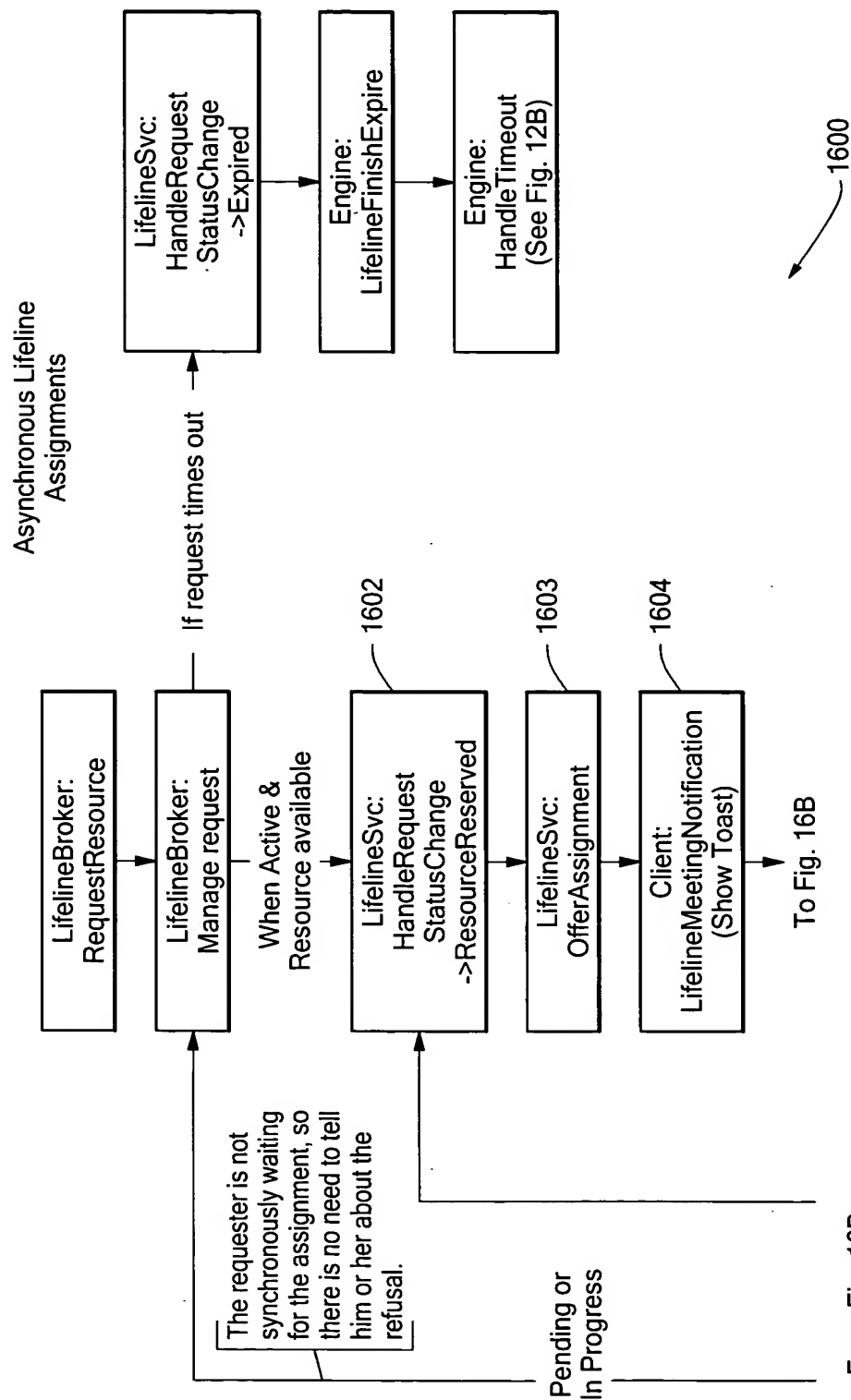
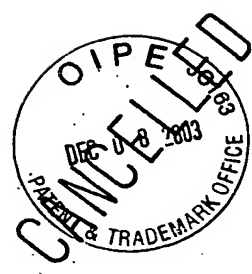


FIG. 16A

From Fig. 16B



Title: RULES BASED REAL-TIME
 COMMUNICATION SYSTEM
 Inventor Name: Charles J. Digate, et
 al.
 Appl. No. 10/731,872
 Docket No.: APM-001AX

19/19

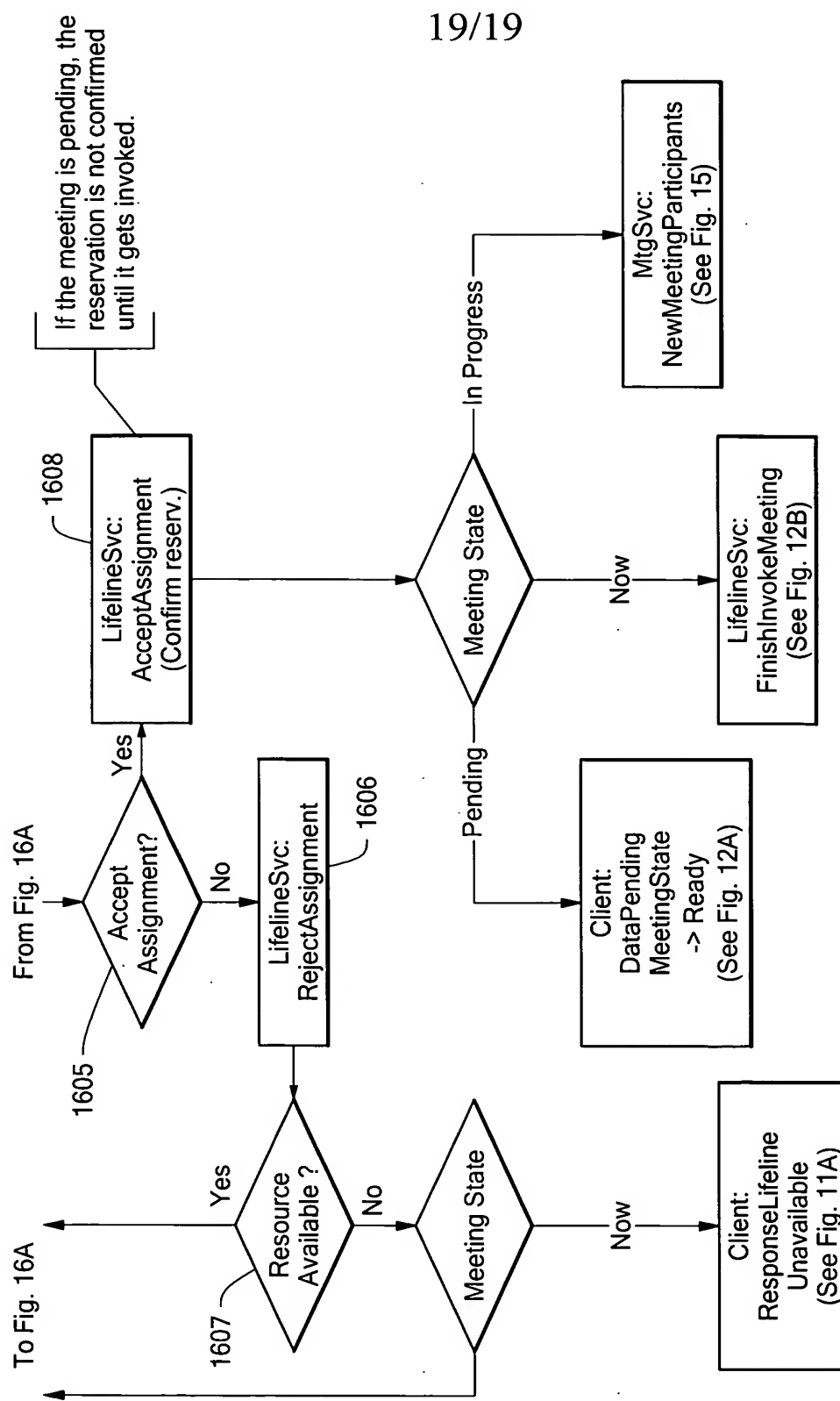


FIG. 16B